

Recent Developments in Biochemistry

©2022 YAL YITP Kyoto University  
京都大学基礎物理学研究所 湯川記念館史料室

PAULING, Linus Carl, College prof.; b. Portland, Ore.,  
Feb. 28, 1901; s. Herman Henry William and Lucy Isabelle (Darling) P.;  
B S., Ore. State Coll., Corvallis, 1922, hon. Sc. D., 1933;  
Ph. D., Calif. Inst. of Technology, 1925; hon. Sc.D., Univ. of Chicago,  
1941, Princeton, 1946; post-graduate courses University of Munich,  
University of Copenhagen, University of Zurich, 1926-27; hon. L.H.D.,  
Tampa, 1950; U.J.D., U. New Brunswick, 1950; University of Toulouse,  
1950; D.Sc. (hon.), Cambridge, 1957, London, 1947; Yale, 1947,  
Oxford, 1948; Paris, 1948; hon. Dr. de l'Universite, Paris, 1948;  
married Ava Helen Miller, June 17, 1923; children—Linus Carl,  
Peter Jeffress, Linda Helen, Edward Crellin.  
Teaching fellow Calif. Inst. Tech., 1922-25, research fellow, 1925-27,  
asst prof., 1927-29, asso. prof., 1929-31, prof. chem. since 1931,  
chmn. div. chem. and chemical engring.; dir. of the Gates and Crellin  
Labs. of Chemistry since 1937; mem. executive com., board trustees,  
since 1945; George Eastman professor, Oxford University, 1948.  
Fellow Balliol College, 1948. Lecturer chemistry and physics,  
University of California, 1928-33, Massachusetts Institute Technology,  
1932, Univ. of Chicago, 1941; George Fisher Baker lecturer in chemistry,  
Cornell, 1937-38. Mem. explosives div., Nat. Defense Research Commn.,  
1942-45; cons. com. on med. research, Office Sci. Research; mem. Research  
Board for National Security, 1945-46. Fellow Nat. Research Council,  
1925-26, John Simon Guggenheim Memorial Foundation, 1926-27 (now  
mem. adv. bd. and com. of selection), Am. Physical Soc.; hon. fellow.  
Victoria U., Manchester, Eng., 1930, Chemical Society of London;  
mem. (hon.) Indian Acad. Science, Royal I<sup>stn.</sup> of London; fgn. mem.  
Royal Soc. of London; mem. Acad. Sciences, Bologna; mem. Nat. Acad.  
Sci., Am. Philosophical Soc., Am. Chem. Soc. (pres. 1949), Am. Acad.  
Arts and Sci., Royal Acad. Sciences of Liege, A.A.A.S. (pres. Pacific  
Div. 1942-45), Delta Upsilon, Sigma Xi, Alpha Chi Sigma, Tau Beta Pi,

Kodak Color Control Patches

Blue

Cyan

Green

Yellow

Red

Magenta

White

3/Color

Black

© Kodak, 2007 TM: Kodak

Sigma Tau, Phi Lambda Upsilon (hon. mem.). Langmuir award in pure chemistry, Am. Chem. Soc., 1931; Wm. H. Nichols medal, New York Section Am. Chem. Soc., 1941; J. Willard Gibbs Medal, Chicago Sect. Am. Chem. Soc., 1946; Theodore William Richards Medal, Northeastern Sec. of Am. Chem. Soc., 1947; Davy Medal, Royal Soc. of London, 1947; Medal for Merit, 1948. Humphrey Mem. bd. trustees Emergency Com. Atomic Scientists, since 1946. Author: (with Prof. S. Goudsmit) Structure of Line Spectra, 1930: (with Dr. E. B. Wilson, Jr.) Introduction to Quantum Mechanics, 1935; Nature of the Chemical Bond, 1939; General Chemistry (book), 1949. Contbr. articles on chemical research. Home: 3500 E. Fairpoint St., Pasadena 8, Calif.

*Nobel Prize 1954*

*Walter Ritz*

Kodak Color Control Patches

Blue

Cyan

Green

Yellow

Red

Magenta

White

3/Color

Black

©2022 YHAL, YITP, Kyoto University  
京都大学基礎物理学研究所 湯川記念館史料室

## PROGRESS OF THEORETICAL PHYSICS

Publication Office  
Yukawa Hall, Kyoto University  
Kyoto, Japan

Our Ref.  
Your Ref.

*molecular genetics*

